

AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A system for installation of telecommunications software installation, the system comprising:

a control computer to control ~~said the telecommunications installation of the telecommunications software, said the~~ control computer comprising:

a memory to store control software and work data, ~~said the~~ memory comprising a plurality of memory areas, specific control software being allocated to at least two each ~~said memory area areas, and in that said the~~ control software of one of the at least two ~~said plurality of memory areas is declared to be~~ designated as active control software and ~~said the~~ control software of other of the at least two memory areas ~~is declared to be~~ designated as passive control software, ~~so that said~~

wherein the control computer controls ~~said the installation of the telecommunications installation software according to said~~ using the active control software.

2. (Currently Amended) The ~~telecommunications installation as claimed in~~ system of claim 1, wherein ~~specific~~ work data, which ~~are~~ is stored by ~~said~~ in the memory, ~~are~~ is allocated to the active control software and the passive control software each control software package, ~~said~~ work data allocated to ~~said~~ the active control software designated as being declared to be active work data and said other work data ~~are declared~~ to be designated as passive work data, ~~so that said~~ the control computer controls ~~said~~ the telecommunications installation using ~~according to said~~ the active control software and ~~said~~ the active work data.

3. (Currently Amended) The ~~telecommunications installation as claimed in~~ system of claim 2, wherein ~~said~~ the memory comprises two memory areas allocated to ~~which specific~~ the control software and ~~specific~~ the work data ~~are in each case allocated.~~

4. (Currently Amended) The ~~telecommunications installation as claimed in~~ system of claim 3, wherein the two memory areas comprise identical control software and identical work data, and, in the event of a fault during control of ~~said~~ the installation of the telecommunications software installation, ~~said~~ the control computer switches over to and activates ~~previously~~ the passive control software and ~~previously~~ the passive work data and deactivates ~~said~~ the ~~previously~~ active control software and ~~said~~ the ~~previously~~ active work data, ~~in order to subsequently~~ control ~~said~~ the installation of the

telecommunication software using the passive installations according to newly activated
control software and ~~newly activated~~ the passive work data.

5. (Currently Amended) The ~~telecommunications installation as claimed in~~
system of claim 4, wherein, in the event of a fault during ~~said the~~ the control of the
installation of the telecommunications software installation, and ~~by the way of~~ a menu-
driven operating intervention, ~~said the~~ the control computer switches over to and activates
~~said the previously~~ the passive control software and ~~said the previously~~ the passive work data
and deactivates ~~said the previously~~ the active control software and ~~said the previously~~ the active
work data.

6. (Currently Amended) The ~~telecommunications installation as claimed in~~
system of claim 4, wherein, in the event of a fault during ~~said the~~ the control of ~~said the~~
installation of the telecommunications software installation, ~~said the~~ the control computer
temporarily transfers to a pause condition before switching over to ~~said the previously~~
passive control software and ~~said the previously~~ the passive work data.

7. (Currently Amended) The ~~telecommunications installation as claimed in~~
system of claim 3, wherein, during re-installation of control software, ~~said the~~ the control
computer continues to control ~~said the installation of the telecommunications software~~
~~installation according to said using the~~ the active control software.

8. (Currently Amended) The ~~telecommunications installation as claimed in~~
system of claim 3, wherein, during re-installation of work data, ~~said the~~ control computer temporarily switches to ~~said the~~ passive memory area containing ~~said the~~ passive control software, ~~in order to~~ install a new work database ~~therein~~.

9. (Currently Amended) The ~~telecommunications installation as claimed in~~
system of claim 3, wherein, during a changeover from ~~said the~~ active memory area and corresponding control software and corresponding work data to ~~said the~~ memory area and corresponding control software and corresponding work data, ~~said the~~ other computer evaluates, with reference to stored control information, whether only ~~said the~~ control software or else ~~said the~~ work data or else a further control computer are affected by ~~said the~~ changeover and, depending on ~~this an~~ evaluation, automatically initiates a restoration of ~~said the installation of the telecommunications software installation~~.

10. (Currently Amended) The ~~telecommunications installation as claimed in~~
system of claim 2, wherein ~~said the~~ control computer comprises an input device to enter control information which ~~declares~~ designates control software and work data of individual memory areas of ~~said the~~ memory to be either active or passive.

11.(Currently Amended) A method for ~~operating a~~ installation of telecommunications software installation comprising using a control computer, the method comprising ~~the steps of~~:

storing control software in a repetitive redundant manner into different memory areas of a memory within ~~said~~ the control computer;

~~declaring controlled~~ designating control software of one memory area as an active control software;

~~declaring~~ designating control software of other memory areas as passive control software; and

controlling ~~said~~ the installation of the telecommunications software installation by ~~said~~ the control computer ~~from said~~ using the active control software.

12. (Currently Amended) The method ~~according to~~ of claim 11, ~~further~~ comprising ~~the steps of~~:

storing work data in a repetitive manner into ~~said~~ the memory;

allocating ~~specific~~ work data to ~~each~~ the control software;

~~declaring~~ designating work allocated to ~~said~~ the active control software as active work data; and

~~declaring~~ designating work data being allocated to ~~said~~ the passive control software as passive work data;

~~said step of wherein~~ controlling ~~said the installation of the~~ telecommunications
~~software installation comprises further comprising the step of~~ controlling ~~said the~~
~~installation of the~~ telecommunications ~~installation software~~ from ~~said the~~ active work
data.

13. (Currently Amended) The method ~~according to~~ of claim 12, further
comprising ~~the steps of~~, in the event of a fault during control of ~~said the installation of the~~
telecommunications ~~software installation~~:

activating ~~said the~~ passive control software and ~~said the~~ passive work data,
respectively creating newly active control software and work data;

deactivating ~~said the~~ active control software and ~~said the~~ active work data,
respectively creating newly passive control and work data; and

controlling ~~said the~~ telecommunications installation by ~~said the~~ control computer
from ~~said the~~ newly active control software and ~~said the~~ newly active work data.